

Search Notes	Application/Control No.	Applicant(s)/Patent Under Reexamination
	10517700	KIRSCHNER ET AL.
	Examiner	Art Unit
	Washburn, Douglas N	2863

SEARCHED

Class	Subclass	Date	Examiner
73	1.34	06/21/2006	DNW <i>DNW</i>
702	85	06/21/2006	DNW <i>DNW</i>
702	193	06/21/2006	DNW <i>DNW</i>
702	85	02/08/07	DNW <i>DNW</i>
702	104	02/08/07	DNW <i>DNW</i>

SEARCH NOTES

Search Notes	Date	Examiner
Inventor name search - see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB)	06/21/2006	DNW <i>DNW</i>
EAST keyword/keyphrase - see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB)	06/21/2006	DNW <i>DNW</i>
G01D018/00 - see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB)	06/21/2006	DNW <i>DNW</i>
G01D021/00 - see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB)	06/21/2006	DNW <i>DNW</i>
G06F015/00 - see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB)	06/21/2006	DNW <i>DNW</i>
G06F019/00 - see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB)	06/21/2006	DNW <i>DNW</i>
G01M019/00 - see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB)	06/21/2006	DNW <i>DNW</i>
G01R035/00 - see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB)	06/21/2006	DNW <i>DNW</i>
73/1.34 - see printout - (USPGPUB; USPAT; USOCR)	06/21/2006	DNW <i>DNW</i>
327/147, 156 - see printout - (USPGPUB; USPAT; USOCR)	06/21/2006	DNW <i>DNW</i>
702/85, 189, 193 - see printout - (USPGPUB; USPAT; USOCR)	06/21/2006	DNW <i>DNW</i>
IEEE keyword/keyphrase - see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB)	06/21/2006	DNW <i>DNW</i>
Inventor name search - update - see printout - (USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM-TDB)	02/06/07	DNW <i>DNW</i>
EAST keyword/keyphrase - update - see printout - (USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM-TDB)	02/06/07	DNW <i>DNW</i>
702/85, 104 - update - see printout - (USPGPUB; USPAT; USOCR)	02/08/07	DNW <i>DNW</i>

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
702	85	02/08/07	DNW <i>mm</i>
702	104	02/08/07	DNW <i>mm</i>